

NOTICE:

To all City of Idaho Falls building contractors:

The site erosion control required by the Environmental Protection Agency (EPA) mandates that jurisdictions require the submission of Storm Water Pollution Prevention Plans (SWPPP) for construction sites which involves any excavation, grading, transportation or movement of top soil or native rock or which creates a significant chance that soil erosion will transport soil from a construction site into the public gutters or sewer system.

In compliance with the EPA mandate, the City of Idaho Falls has adopted a Construction Site Erosion Control Ordinance #2915 (copies available on request) which will require any site construction or grade change be conducted under the direction of a City of Idaho Falls Certified Erosion Control Contractor.

As of December 1, 2013 in order to secure new building permits for commercial and residential projects on sites in the City of Idaho Falls over 5,000 square feet that require site excavation, you must obtain your Erosion Control Contractor certification.

To obtain your certification please see the attached Erosion Control Certification Process which will provide step by step instruction for completing the online training required for your certification.

Once you have successfully completed this process, contact the City of Idaho Falls Building Department to receive your certification.

NOTE: To avoid any problems with the online training and /or delays in obtaining building permits do not wait to the last minute to register.

Contact Information:

City of Idaho Falls, Building Department, 680 Park Ave. Idaho Falls, Idaho 83402

City of Idaho Falls, Building Dept., P.O. Box 50220, Idaho Falls, Idaho 83405-0220

Phone: (208) 612-8270

Fax: (208) 612-8270

Email: khartog@Idahofallsidaho.gov

Website: www.idahofallsidaho.gov



Erosion Control Contractor Certificate Training Verification Form

Training and certification

Any person who successfully completes a City of Idaho Falls approved erosion & sediment control training program for construction and submits an acceptable application and pays applicable fees shall be recognized a Certified Erosion Control Contractor.

Fees for the issuance of such certification shall be submitted with the Erosion Control Contractor Certificate Application. City certification shall be issued on a calendar year basis and shall be valid until December 31 of the third year of issuance. A change of employment has no effect on the validity of such certification.

Training received from other cities, states or associations may be accepted upon approval of the City of Idaho Falls Public Works Division. Provided that the training is deemed acceptable by the City, the applicant shall complete an application and pay any applicable fees before being recognized as a certified erosion control contractor in Idaho Falls. (Ordinance 2886, 11-10-20110)

Erosion Control Contractor Certificate Process

- a.) Using the internet go the City of Idaho Falls home page at www.idahofallsidaho.gov
- b.) Select City
- c.) Select **City Departments**
- d.) Select **Building Department**
- e.) Select Erosion & Sediment Control
- f.) Select **Erosion & Sediment Control Training** (Click on link to start)
- g.) The online training will begin.
- h.) The training is an audio based.
- i.) The training is one hour and will be followed by a 10 question quiz.
- j.) A 70% score is required to pass.
- k.) At the successful completion of the quiz, using "Print Screen" print a copy of the Exam Pass.
- I.) Submit to the City Building Department located at 680 Park Ave. Idaho Falls the following:
 - 1. Copy of the Exam Pass "screen shot",
 - 2. the Erosion Control Contractor Certificate Application,
 - 3. initial certification fee,
 - 4. signed Erosion Control Contractor Training Verification.

| Signature of Applicant | Company Name | Date |
|------------------------|--------------|------|
| | | |

I herby attest to completing the required online Erosion & Sediment Control Training as required for the issuance of the Erosion & Control Contractor Certificate.



IDAHO FALLS Erosion Control Contractor Certificate Application

| | cone): Residential Commerci | | ercial & Residential |
|----------------------------------|--------------------------------|-------------------|----------------------|
| Applicant's Name: | | | |
| Applicant Address: | City: | State: | Zip: |
| Name of Company: | | _ | |
| Address of Company | City: | State: | Zip: |
| Cell Phone #: | Company Phone: | Fax:_ | |
| Email Adress: | | | |
| Method of Compliance: Online | e Training & Test Reciprocity: | | |
| | | Jurisdiction & Co | ontact Information |
| Note: Attach additional docume | nts if necessary- | | |
| Erosion Control Contractor Cert | ficate | | |
| | Signature of Applic | cant | Date |
| The Erosion Control Contractor | Certificate will expire on | | |
| Certificate as an Erosion Contro | l Contractor (Check one) | | |
| Initial Certification Fee | \$50.00 | \$ | |
| Renewal of Certification Fee | \$25.00 | \$ | |
| Permit for Erosion Control Plan | Approval | | |
| For Plan Less Than one (1) Ac | re\$50.00 | .\$ | |
| For Plan one (1) Acre or more | \$100.00 | .\$ | |
| | | - | Total ¢ |

Payable to "City of Idaho Falls"; payment may be made at the Idaho Falls Building Department, 680 Park Ave. Idaho Falls Idaho 83402 or P.O. Box 50220, Idaho Falls, ID 83405.0220. Payment by cash, check, card is accepted, card payment may be made in person or over the phone (208) 612-8270.



IDAHO FALLS Construction Site Erosion Control Report

General

| Ins | p. Number | Project Location | | | | | | |
|---------------------|---|---|--------|--------|--------|-----------|-----------------|--|
| Coı | ntractor | | | | Desc | cribe Pre | esent Ph | ase Of Construction |
| | | | | | | | | |
| Dat | te | Reviewer's Name | | | Туре | of Revi | iew | |
| | | | | | □ F | Regular | | Pre-storm event |
| We | eather | | | | , | | | |
| На | s there been a | storm event since the last inspe | ction | ? 🗌 \ | res [| ☐ No | If yes | s, provide the following |
| Sto | orm Start Date | Time | | | | | | Approximate Amount of Precipitation (in) |
| | | | | | | | | |
| На | ve any dischar | ges occurred since the last inspe | ection | i? [|] Yes | □ No |) If | Yes, Describe |
| Are | Are there any discharges at the time of inspection? | | | | | | | |
| Overall Site Issues | | | | | | | | |
| | | | | Impler | nented | | enance uired | Corrective Action Notes (Date & Time of |
| | | BMP/Activity | N/A | Yes | No | Yes | No | correction) |
| 1 | | and disturbed areas not gworked properly stabilized? | | | | | | |
| 2 | wetlands, etc | esource areas (streams, creeks,) protected with BMPs? | | | | | | |
| 3 | | controls adequately installed ubstrate) and maintained? | | | | | | |

| | | | Implemented | | Maintenance Required | | Corrective Action Notes (Date & Time of |
|--|---|-----|-------------|-------|-------------------------|----|---|
| | BMP/Activity | N/A | Yes | No | Yes | No | correction) |
| 4 | Are discharge points and receiving waters free of any sediment deposits? | | | | | | |
| 5 | Are washout facilities (e.g., paint, stucco, concrete) available and maintained? | | | | | | |
| 6 | Are non-stormwater discharges (e.g., wash water, dewatering) properly controlled? | | | | | | |
| 7 Is trash/litter from work areas contained? | | | | | | | |
| 8 | Are storm drain inlets properly protected? | | | | | | |
| Are vehicle and equipment fueling, cleaning, and maintenance areas free of spills, leaks, or any other deleterious material? | | | | | | | |
| Are materials that are potential stormwater contaminants stored inside or under cover? | | | | | | | |
| 11 Is the construction entrance/exit preventing sediment from being tracked into the street? | | | | | | | |
| 12 (Insert Other if Applicable) | | | | | | | |
| General Comments - Provide any comments on site conditions not adequately described above | | | | | | | |
| Certification Statement By signing below I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. | | | | | | | |
| Prir | ated Name | | | Title | | | |
| Signature | | | Date | | | | |

File: MS4